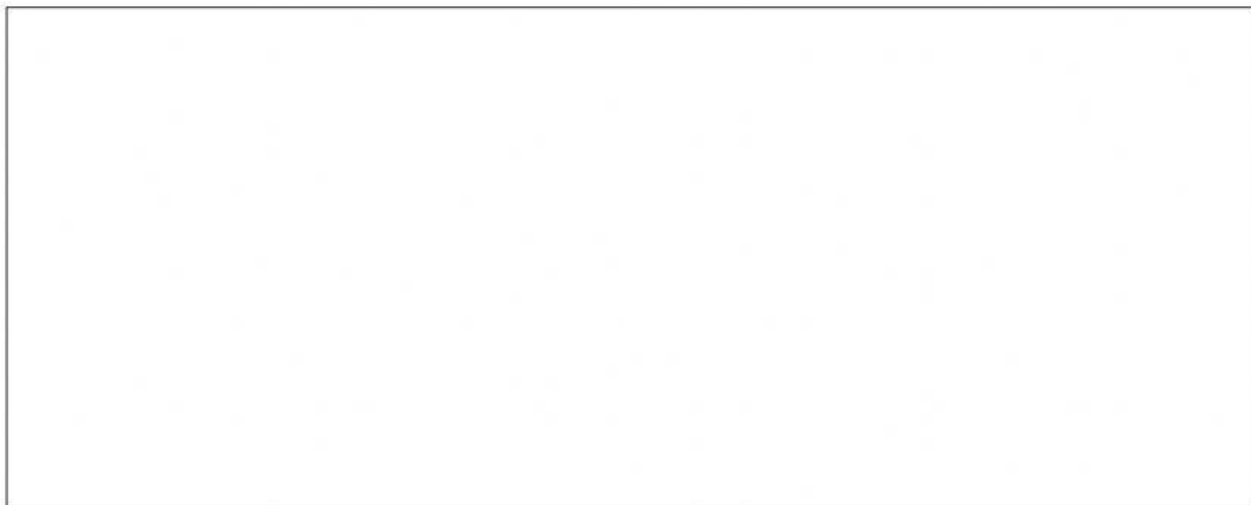


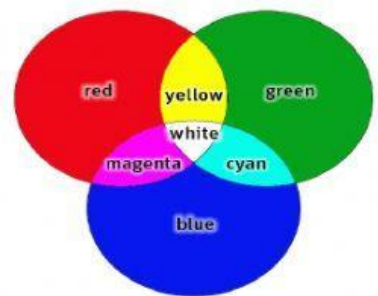
Lesson: Overlapping colours:  
See the video



The three primary colours are:  
\_\_\_\_\_ and \_\_\_\_\_.

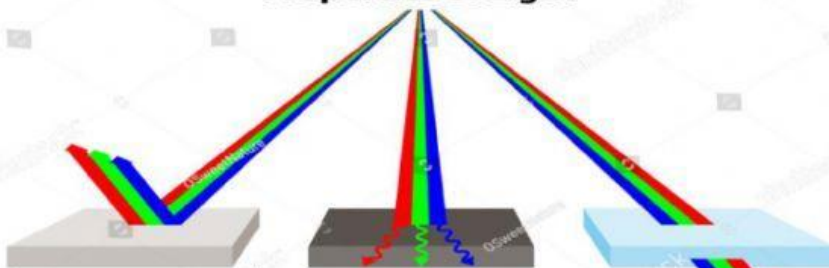
When the colours overlap then  
secondary colours are made;

- ✓ RED + GREEN = .....
- ✓ RED + BLUE = .....
- ✓ GREEN + BLUE = .....



Combining Red, Green and Blue

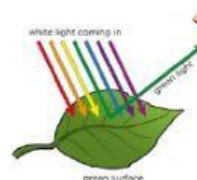
**Properties of Light**



White color will  
\_\_\_\_\_ All colors.

Black color will  
\_\_\_\_\_ All colors.

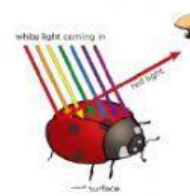
translucent will  
appear the colors  
that \_\_\_\_\_  
through it.



Leave is look green  
Because it  
\_\_\_\_\_

Green and  
\_\_\_\_\_

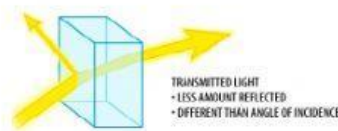
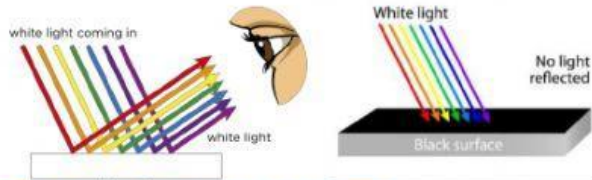
All other colors



Lady Pag is look red  
Because it  
\_\_\_\_\_

red and  
\_\_\_\_\_

All other colors



TRANSMITTED LIGHT  
•LESS AMOUNT REFLECTED  
•DIFFERENT THAN ANGLE OF INCIDENCE